Title Bongil Bongil NP Forestry History **Abstract** The dataset is a historically compiled spatial history of forestry activities for the ex-Pine Creek State Forest, most of which has now been gazetted as Bongil Bongil NP. Logging and silvicultural treatments are documented as far back as 1940. Individual contributions, imagery and documents were used to derive the layer. Resource locator Name: Data Quality Statement **Data Quality** Statement Protocol: WWW:DOWNLOAD-1.0-http--download Description: Data quality statement for Bongil Bongil NP Forestry History Function: download Name: Bongil Bongil Forestry History **Bongil Bongil Forestry** Protocol: WWW:DOWNLOAD-1.0-http--download **History** Description: Download Data Package Function: download Unique resource identifier Code fac7d98c-d0c2-4c51-ad92-6f8812e0b032 Presentation Document digital form Edition 1 **Dataset English** language Metadata standard Name ISO 19115 Edition 2016 Dataset URI https://datasets.seed.nsw.gov.au/dataset/fac7d98c-d0c2-4c51-ad92-6f8812e0b032 Purpose To assist with legislative and regulatory requirements Status Completed Spatial representation Type vector Geometric surface **Object Type** Geometric 315 **Object Count** Spatial reference system

Code

identifying the spatial reference system	4283
Equivalent scale	1:None
Additional information source	Cameron, M.A, Sheringham, P.R., Hunter, R.J. and Smith, M. (2011).SURVEY and MAPPING of the VEGETATION of BONGIL BONGIL NATIONAL PARK.; Office of Environment and Heritage (NSW). Coffs Harbour.; ; Newman, R.L. and Partners Pty Ltd (1996). A Brief History of Forestry Management at Pine Creek. For the Forestry Commission of New South Wales. R.L. Newman and Partners Pty Ltd Report No. 1112, Yarralumla, ACT.; ; State Forests of NSW (2000). Koala Management Plan: Pine Creek State Forest. State Forests of NSW, North East Region, Coffs Harbour, NSW.
Topic categor	у

Keyword set			
keyword value	BOUNDARIES		
	FLORA-Exotic		
	FORESTS		
	FORESTS-Plantation		
	INDUSTRY-Other		
	VEGETATION		
Originating controlled vocabulary			
Title	ANZLIC Search Words		
Reference date	2008-05-16		
Geographic location			
West bounding longitude	152.915673		
East bounding longitude	153.089608		
North bounding latitude	-30.455001		
South bounding latitude	-30.359722		
Vertical extent information			
Minimum value	-100		
Maximum value	2228		
Coordinate reference system			
Authority code	urn:ogc:def:cs:EPSG::		
Code identifying the coordinate reference system	5711		
System			
Temporal extent			
Begin position	1940-01-01		
End position	N/A		
Dataset reference date			
Resource maintenance			
Maintenance and update frequency	Not planned		
Contact info			
Contact position	Data Broker		
Organisation name	NSW Department of Climate Change, Energy, the Environment and Water		
Telephone number	131555		
Email address	data.broker@environment.nsw.gov.au		
Web address	https://www.nsw.gov.au/departments-and-agencies/dcceew		
Responsible party role	pointOfContact		

# Lineage

The dataset of Bongil Bongil National Park forestry history is in digital spatial format and compiled from a variety of sources. Bongil Bongil NP was gazetted in 1995 from most of the then Pine Creek State Forest. Subsequent gazettal continued until 1996. The main source of information was the report titled "A Brief History of Forestry Management at Pine Creek" that was commissioned for NSW State Forests in 1996 by R.L. Newman and Partners PTY. LTD. This report contained 50 compartment maps of the then Pine Creek State Forest and descriptions of logging and treatment events from 1940 to 1995. These maps were never captured spatially into GIS other than a compartment boundary supplied by Forest NSW (DPI). The subdivision of each compartment shown in the report were visually transferred 'on-screen' aided by aerial photography (1993), SPOT 5 satellite imagery (NSW DECC, 2005) and high resolution (22cm) digital aerial photography from Coffs Harbour City Council (1997). Individual compartment tabular information at times seemed to conflict with hardcopy maps but best efforts were made to reconcile any conflicts and provide as much detail from the report as possible. Outside of the report scope, personal accounts and vegetation mapping datasets were used. Martin Smith (Ranger - Bongil Bongil NP), John Turbill (NSW DECC) and Loyd Foster (Coffs-Orara Landcare) were all consulted re their knowledge of the Bongil Bongil area. Vegetation mapping datasets that highlighted plantations were: 1- NSW State Forest RN17 Types. 2 - CRAFTI (2001) Mapping by NSW DECC 3 - Coffs Harbour City Council Vegetation Mapping (1996).

Limitations on public access

Scope dataset

**DQ Completeness Commission** 

Effective date

2001-01-01

Explanation

No systematic test performed The spatial coverage is complete for Bongil Bongil NP. The

coverage extends beyond Bongil Bongil NP where Pine Creek SF compartments 1

through to 50 exist.

## **DQ Completeness Omission**

Effective date

2001-01-01

Explanation

No systematic test performed The spatial coverage is complete for Bongil Bongil NP. The

coverage extends beyond Bongil Bongil NP where Pine Creek SF compartments 1

through to 50 exist.

## **DQ** Conceptual Consistency

Effective

1900-01-01 date

Explanation No systematic test performed The layer is topologically correct. ie no overlapping

polygons and all polygons edges snapped to each other. Also, each polygon has

attributes.

#### DQ Topological Consistency

Effective date

1900-01-01

Explanation No systematic test performed

## DQ Absolute External Positional Accuracy

Effective

date

1900-01-01

Explanation 10m to 100m

## **DQ Non Quantitative Attribute Correctness**

Effective

date

1900-01-01

Explanation

No systematic test performed Most attributes were derived directly from the report titled "A Brief History of Forestry Management at Pine Creek" . These attributes were transferred to the spatial layer from two sources; a table and a hardcopy map. Other logging events that ocurred after the report were added from discussions with John Murray from Forests NSW (DPI). John transcribed these events onto hardcopy maps and then they were transferred to the spatial layer. Attributes for areas outside the ex-Pine Creek SF are less detailed and derived only from aerial photgraph interpretation. These areas are where APM (Australian Paper Manufacturers) purchased freehold land for plantations. Less is known about these activities so attribute information is less detailed than ex-Pine Creek SF areas.

Responsible party

Contact position Data Broker

Organisation name NSW Department of Climate Change, Energy, the Environment and Water

Telephone number 131555

Email address <u>data.broker@environment.nsw.gov.au</u>

Web address <a href="https://www.nsw.gov.au/departments-and-agencies/dcceew">https://www.nsw.gov.au/departments-and-agencies/dcceew</a>

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Responsible party role pointOfContact

Metadata date 2024-02-26T13:05:46.686875

Metadata language